

We previously found that both ET-1 and phenylephrine (PE) induced similar HDAC5 phosphorylation and nuclear export in adult cardiac myocytes (which contributes to hypertrophic signaling). However, ET-1 requires IP₃ receptor (IP₃R) activation (at the nucleus) and CaM-CaMKII activation to mediate this full effect, while PE does not. That is, IP₃R inhibition or CaMKII block do not prevent PE-induced HDAC5 nuclear export, despite the fact that both agonists can activate IP₃ production. Here we test whether the apparent IP₃-independence of PE signaling is due to a failure of IP₃ elevation in the nucleus (i.e. IP₃ produced at the plasma membrane may be degraded before reaching the nucleus). Using a nuclear targeted FRET-based IP₃ sensor (Fire-1-Nuc) we assessed changes in nuclear [IP₃] upon ET-1 and PE application in adult rabbit ventricular myocytes. Both ET-1 and PE induce rapid and robust elevation of nuclear [IP₃] reaching an early peak in <1 min. While the ET-1-induced a slightly larger peak nuclear [IP₃], the PE-induced rise is more sustained (lasting more than 10 min). These results demonstrate that a PE induces a strong rise in nuclear [IP₃], and does not support the hypothesis that PE fails to induce a nuclear IP₃ signal (compared to ET-1). We cannot rule out the possibility that the kinetic differences in nuclear [IP₃] between these agonists contribute to different downstream signaling. Another explanation is that PE-induced nuclear IP₃ is less effective than ET-1-induced IP₃ in driving activation of nuclear CaM and CaMKII to phosphorylate HDAC5. That is, an IP₃-independent effect of one of these agonists could prevent or promote the ability of IP₃ to signal in the nucleus.

1609-Pos

Phosphorylation Dependent Nuclear Transport of Human DUTPase

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The nuclear isoform of human dUTPase plays an important role in maintaining genomic integrity. Its expression is strictly cell cycle regulated and is known to be a phosphoprotein *in vivo*. However, the role of this phosphorylation remained unknown.

Here we show regulation of the nuclear transport of human dUTPase via phosphorylation of a serine residue on its nuclear localisation signal. We found that hyperphosphorylation mimicking mutants (glutamic acid) are localized solely in the cytoplasm while hypophosphorylation mimicking mutants (glutamine) localize in the nucleus as the endogenously regulated protein. Our video microscopy studies have also shed light on the nuclear import dynamics of the wild type dUTPase and that of the mutants. These results showed that the phosphorylated wild type form may re-enter the nucleus (after cell division) only after a considerable delay of several hours while mutants that cannot be phosphorylated re-accumulate within the nucleus much faster. The delay observed with the wild type enzyme may indicate that either dephosphorylation or *de novo* protein synthesis is required. To reveal the mechanism by which cells accumulate sufficient amount of dUTPase in their nucleus after cell division, we are currently conducting protein transfection based experiments.

We are also trying to characterize the interaction of the human dUTPase with its possible partner in nuclear trafficking, importin- α . Based on Native-PAGE and ThermoFluor experiments, we detected a relatively high affinity complex of dUTPase with importin- α . Complex formation was also observed in the case of the hypophosphorylation mimicking mutant (S11Q), but not with the hyperphosphorylation mimicking mutant (S11E). We also conduct crystallographic studies of the complex using various dUTPase NLS peptides.

Voltage-gated Na Channels II

1610-Pos

Stable Expression of Brain Sodium Channels in Human Cells by Multiplexed Transposon-Mediated Gene Transfer

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Generation of cultured human cells stably expressing one or more recombinant gene sequences is a widely used approach in biomedical research, biotechnology and drug development. Conventional methods are not efficient and have severe limitations especially when engineering cells to co-express multiple transgenes or multi-protein complexes. We harnessed the highly efficient, non-viral and plasmid-based *piggyBac* transposon system to enable concurrent ge-

netic integration of multiple independent transposons harboring distinct protein-coding DNA sequences. Flow cytometry of cell clones derived from a single multiplexed transfection demonstrated ~60% (three transposons) or ~30% (four transposons) co-expression of all delivered transgenes despite selection of a single marker transposon. We validated multiplexed *piggyBac* transposon delivery by co-expressing large transgenes encoding a multi-subunit neuronal voltage-gated sodium channel (SCN1A) containing a pore-forming subunit and two accessory subunits while using two additional genes for selection. Previously unobtainable robust sodium current was demonstrated through 38 passages, suitable for use on an automated high-throughput electrophysiology platform. Co-transfection of three large (up to 10.8 kb) *piggyBac* transposons generated a heterozygous SCN1A stable cell line expressing two separate alleles of the pore-forming subunit and two accessory subunits (total of four sodium channel subunits) with robust functional expression. We concluded that the *piggyBac* transposon system can be used to perform multiplexed stable gene transfer in cultured human cells and this technology may be valuable for applications requiring concurrent expression of multi-protein complexes.

1611-Pos

The Functional Effect of R1648H, a Sodium Channel Mutation that Causes Generalized Epilepsy with Febrile Seizures Plus in Splice Variants of SCN1A

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SCN1A, the gene that encodes the α subunit of the voltage-gated sodium channel Nav1.1, is alternatively spliced at exon 5. SCN1A contains two copies of exon 5, denoted 5N and 5A (for 'Neonatal' and 'Adult' according to their developmental expression). There are 3 amino acid substitutions between the splice variants, all within the D1:S3/S4 extracellular linker. It is unknown how exons 5N and 5A alter channel function. Because patients with Generalized Epilepsy with Febrile Seizures plus (GEFS+) frequently exhibit age-dependent changes in seizure frequency and severity, we have asked whether the GEFS+-associated SCN1A mutation R1648H differentially affects Nav1.1-5N and Nav1.1-5A.

We examined brain tissue obtained from patients undergoing epilepsy surgery to examine the relative proportion of SCN1A transcripts containing exons 5A and 5N. A significantly greater proportion of Nav1.1 mRNA in epilepsy tissue contain exon 5N than in control brain tissue. We expressed either splice variant of SCN1A in HEK293 cells, and recorded whole-cell currents with a CsCl-based pipette solution. Nav1.1-5N demonstrated a leftward shift of both activation (Nav1.1-5N: $V_{50} = -18.3 \pm 0.6$ mV; Nav1.1-5A: -15.3 ± 0.5 mV; $P < 0.05$) and inactivation (Nav1.1-5N: $V_{50} = -60.0 \pm 1.0$ mV; Nav1.1-5A: -54.0 ± 1.1 mV). The GEFS+ mutation R1648H, did not affect activation or current density for either variant. The mutation also failed to increase the size of the persistent current evoked by prolonged depolarizing steps. Instead, a hyperpolarizing shift in inactivation was observed when the mutation was expressed in Nav1.1-5A but not Nav1.1-5N channels (mutant: V_{50} inactivation = -60.9 ± 1.0 mV; wild-type: -54 ± 1.1 mV). This suggests that R1648H leads to a net loss of function in adult neurons. This effect may lead to an impairment of recruitment of GABAergic interneurons that preferentially express Nav1.1.

1612-Pos

Traumatic Brain Injury and Axonal Sodium Loading: Modeling the Impact of Left-Shifted Nav Channel Operation at Blebbined Nodes of Ranvier

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Traumatic brain injury like stretch immediately (<2 min) and irreversibly causes a TTX-sensitive axonal [Ca²⁺] increase that, *in situ*, underlies an untreatable pathology, diffuse axonal injury. Nav1.6-expressing mammalian cells, we showed, immediately (<2 min) exhibit TTX-sensitive Na⁺-leak following traumatic stretch (Wang et al 2009 Am J Physiol 297: in press). *In situ*, even mild axonal stretch injury can trigger adverse positive feedback so that leaks progress irreversibly to lethality. Though clinical trials are underway using Nav channel blockers that might reduce the severity of this outcome, molecular understanding of Nav channel damage has been lacking. Recently, however, we showed that activation and steady-state inactivation of recombinant Nav1.6 channels both irreversibly left-shift (up to -20 mV) in traumatized membrane (Wang et al 2009) as if their voltage sensors are responding to the increased bilayer disorder of traumatized (blebbed) membrane. In axonal membrane traumatized to various extents, this should smear out the window current range leftward between the normal range toward the resting potential range,